L Number	Hits	Search Text	DB	Time stamp
-	1737	bond adj site	USPAT;	2003/12/17 09:2
			US-PGPUB	}
-	549161	bond bonded	USPAT;	2003/12/17 09:3
ļ			US-PGPUB	
	354943	composite laminate	USPAT;	2003/12/17 09:3
-		1	US-PGPUB	
_	1451150	width thickness	USPAT;	2003/12/17 09:
)			US-PGPUB	
_ أ	40769	aspect adj ratio	USPAT:	2003/12/17 09:
-	10,07	aspect as and	US-PGPUB	2000, 12, 17 03.
_	126127	(composite laminate) and ((bond adj site) (bond bonded))	USPAT;	2003/12/17 09:3
-	120121	(composite rannace) and (cond adj site) (cond conded))	US-PGPUB	2000/12/17 0/
	549161	bond adj site) (bond bonded	USPAT;	2003/12/17 09:
-	347101	bolid adj site) (bolid bolided	US-PGPUB	2003/12/11 07.
}	906560	interior filling void	USPAT;	2003/12/17 09:
-	700000	interior timing void	US-PGPUB	2003/12/17 09:
	15413/	120 1 112 to		2002/12/17/00
-)	154136	428.clas. 442.clas.	USPAT;	2003/12/17 09:
ļ	5.50		US-PGPUB	
-	7472	((bond adj site) (bond bonded)) near3 ((width thickness))	USPAT;	2003/12/17 10:
-			US-PGPUB	
-	7504	(((bond adj site) (bond bonded)) near3 ((width thickness))) (((bond adj site) (bond	USPAT;	2003/12/17 10:
}		bonded)) near3 ((aspect adj ratio)))	US-PGPUB	1
- }	5604	((((bond adj site) (bond bonded)) near3 ((width thickness))) (((bond adj site) (bond	USPAT;	2003/12/17 10:
		bonded)) near3 ((aspect adj ratio)))) and @ad<19991221	US-PGPUB	
-	48	((bond adj site) (bond bonded)) near3 ((aspect adj ratio))	USPAT;	2003/12/17 10:
			US-PGPUB	
- į	37	("3684647" "3700544" "3725192" "3920874" "4019311" "4051287"	USPAT	2003/12/17 10:
		"4109038" "4157419" "4173678" "4233355" "4350006"		
i		"4460649" "4517715" "4520066" "4588630" "4818587" "5108820"		}
		"5144729" "5164262" "5369858" "5395693" "5456982"		}
1		"5534339" "5549777" "5567501" "5575874" "5626571" "5628097"		
		"5633082" "5643240" "5656119" "5658639" "5669798"		}
		"5688582" "5804286" "5858504" "5997989").PN.		
_	1770	((((bond adj site) (bond bonded)) near3 ((width thickness))) (((bond adj site) (bond	USPAT;	2003/12/17 10:
	1110	bonded)) near3 ((aspect adj ratio)))) and (428.clas. 442.clas.)	US-PGPUB	2003/12/17 10:
_	292	((bond adj site) (bond bonded)) with ((aspect adj ratio))	USPAT;	2003/12/17 10:
	2/2	((aspect adj anto)	US-PGPUB	2003/12/17 10:
	7727	(((bond adj site) (bond bonded)) near3 ((width thickness))) (((bond adj site) (bond	USPAT:	2003/12/17 10:
	1121	bonded)) with ((aspect adj ratio)))		2003/12/17 10:
10	4769	(((((bond adj site) (bond bonded)) near3 ((width thickness))) (((bond adj site) (bond	US-PGPUB	2002/12/17 10
~	4/07	((((Cond adj site) (Dond Donded)) nears ((width thickness))) (((Dond adj site) (Dond	USPAT;	2003/12/17 10:
		bonded)) with ((aspect adj ratio)))) and (nonwoven non?woven fabric textile woven	US-PGPUB	
	104	film knit)	1 100 100	
-	194	((((bond adj site) (bond bonded)) with ((aspect adj ratio))) and (((((bond adj site)	USPAT;	2003/12/17 10:5
		(bond bonded)) near3 ((width thickness))) (((bond adj site) (bond bonded)) with	US-PGPUB	
		((aspect adj ratio)))) and (nonwoven non?woven fabric textile woven film knit))		
-	4604	(((bond adj site) (bond bonded)) near3 ((width thickness))) and (nonwoven	USPAT;	2003/12/17 11:
		non?woven fabric textile woven film knit)	US-PGPUB	
-	650	((((bond adj site) (bond bonded)) near3 ((width thickness))) and (nonwoven	USPAT;	2003/12/17 11:
}		non?woven fabric textile woven film knit)) and aperture	US-PGPUB	
-	438	((((((bond adj site) (bond bonded)) near3 ((width thickness))) (((bond adj site) (bond	USPAT;	2003/12/17 11:
		bonded)) near3 ((aspect adj ratio)))) and @ad<19991221) and (((((bond adj site)	US-PGPUB	1
		(bond bonded)) near3 ((width thickness))) and (nonwoven non?woven fabric textile		
j		woven film knit)) and aperture)		
-	240	(interior filling void) and ((((((bond adj site) (bond bonded)) near3 ((width	USPAT;	2003/12/17 11:
		thickness))) (((bond adj site) (bond bonded)) near3 ((aspect adj ratio)))) and	US-PGPUB	
-		@ad<19991221) and (((((bond adj site) (bond bonded)) near3 ((width thickness)))		
1		and (nonwoven non?woven fabric textile woven film knit)) and aperture))		
-	987	(239/34,53,55-57).CCLS.	USPAT;	2003/12/17 11:
}			US-PGPUB	
-	2639	(428/68-76).CCLS.	USPAT;	2003/12/17 11:
	2007	()	US-PGPUB	2003/12/17 11:
_ 1	3617	((239/34,53,55-57).CCLS.)((428/68-76).CCLS.)		2002/12/17 11
Ì	5017	((120) 0 1,00,0000),0000, ((120) 00-10),0000,	USPAT;	2003/12/17 11:
)	rano	((()20 24 52 55 57) CCI C) ((420 420 74) CCI C)\ 1/4 1 1 1 1 1 1 1 1 1 1	US-PGPUB	2002/12/27
- 1	1220	(((239/34,53,55-57).CCLS.) ((428/68-76).CCLS.)) and ((bond adj site) (bond	USPAT;	2003/12/17 11:
1	707	bonded)) (((230/24.53.55.57).CCLS.).((438/48.74).CCLS.)	US-PGPUB	2002/22/===
-	707	(((((239/34,53,55-57).CCLS.) ((428/68-76).CCLS.)) and ((bond adj site) (bond	USPAT;	2003/12/17 11:
		bonded))) and (composite laminate)	US-PGPUB	į.

-	432	((((((239/34,53,55-57) CCLS) ((428/68-76).CCLS.)) and ((bond adj site) (bond	USPAT;	2003/12/17 11:19
		bonded))) and (composite laminate)) and (interior filling void)	US-PGPUB	
-	43	(((239/34,53,55-57).CCLS.) ((428/68-76).CCLS.)) and (aspect adj ratio)	USPAT;	2003/12/17 11:19
			US-PGPUB	
-	370	(((239/34,53,55-57).CCLS.) ((428/68-76).CCLS.)) and aperture	USPAT;	2003/12/17 11:21
			US-PGPUB	, ,
-	139	(((((239/34,53,55-57).CCLS.) ((428/68-76).CCLS.)) and ((bond adj site) (bond	USPAT;	2003/12/17 11:22
	1	bonded))) and aperture	US-PGPUB	